POTENTIAL	L HAZARDOUS WA	STE SITE		REG	ION SITE	NUMBER	
I go con from from the	FINAL STRATEGY DETERMINATION						
File this form in the regional Hazardous Waste L System; Hazardous Waste Enforcement Task For	а сору to: I ISt., SW; Wa	J.S. Environmo	entul Prot 20460.	ection Ap	ency, Site	Tracking	
	I. SITE IDENT			······			
A. SITE NAME		B. STREET	· · ·				
NAME UNREPORTED 138-1415 CALUMET EXPRESSURY C. CITY D. STATE [E. ZIP CODE							
CHICALO		100					
	II, FINAL DETE						
Indicate the recommended action(s) and agency(in	es) that should be i	nvolved by m	arking 'X' in	the approp			
RECOMMENDATION	1		MARK'X'	EPA	STATE	T	PRIVATE
A. NO ACTION NEEDED				$\varphi$			
B. REMEDIAL ACTION NEEDED, BUT NO RESOURC (II yes, complete Section III.)	ES AVAILATILE						
C. REMEDIAL ACTION (If yes, complete Section IV.)		·					
D. ENFORCEMENT ACTION (If yes, specify in Part E munaged by the EPA or the State and what type of e	whether the case will onlorcement action is	II be primarily anticipated.)				!	
E. RATIONALE FOR FINAL STRATEGY DETERMINATE SITE	ATION						
F. IF A CASE DEVELOPMENT PLAN HAS BEEN PRI		G. IF AN EN	ET IN AC.	ASE HAS			Y THE
THE DATE PREPARED (mo., day, & yr.)		DATE FIL	ED (mo., da <u>y,</u> &	yn),			
H. PREPARER INFORMATION				~			
1. NAME P. DIMOCK	1		LEPHONE NUMBER 3. DATE(mo., day				
- VI WINDER		3/2-35	3-27-80			·	
III. REMEDIAL ACTIONS	TO BE TAKEN WH	EN RESOUR	CES BECOME	AVAILA	BLE		
List all remedial actions, such as excavation, refor a list of Key Words for each of the actions to remedy.							
A. REMEDIAL ACTION	B. ESTIMATE	п соѕт		C. F	REMARKS		
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The Administration of the Control of	\$			141	31114	6 6	
	\$		<del></del>				
D. TOTAL ESTIMATED COST \$	<u> </u>			· <u>·</u>		·····	

		17.	REMEDIAL ACT	IONS	
	, restrict access,	provide alte			aken or planned to bring the site unders for a list of Key Words for each of
1. ACTION	2. ACTION START DATE (mo,dny,&yt)	3. ACTION END DATE (mo,dey,&yr)	4. ACTION AGENCY (EPA, State, Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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·				\$	
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B. LONG TERM STRATEGY (On Site and Off-Site): List all long term solutions, e.g., excavation, removal, ground water monitoring wells, etc. See instructions for a list of Key Words for each of the actions to be used in the spaces below.

1. ACTION	2. ACTION START DATE (mo,day,&yr)	3. ACTION END DATE (mo,dey,&yr)	4. ACTION AGENCY (EPA, State ) Private Perty)	5. COST	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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C. MANHOURS AND COST BY ACTION AGENCY

1. ACTION AGENCY	2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR REMEDIAL ACTIVITIES
a, EPA		\$
b. STATE		\$
c. PRIVATE PARTIES		\$
d. OTHER (specify):		\$

EPA Form T2070-5 (10-79) REVERSE

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	TIAL HAZARDOUS WASTE SITE						
FINAL STRATEGY DETERMINATION							
Syste : Hazardous Waste Enforcement Task Fo	orce (EN-335); 401 N	M St., SW; Was	shington, Do	C 20460.			
A. SITE NAME	I. SITE IDENT	IFICATION B. STREET					<del></del>
Name Unreporte	zd	138 -	14157	and	Calun	net E	xpressa
Chicago		D. STATE			E. ZI	PCODE	_/ -
	II. FINAL DETE						<del></del>
Indicate the recommended action(s) and agency(			arking 'X' i	n the appr	opriate box	es.	
RECOMMENDATIO	N		MARK'X'	EPA	ACTION .	LOCAL	PRIVATE
A. NO ACTION NEEDED				X			
B. RE IEDIAL ACTION NEEDED, BUT NO RESOUR (II es, complete Section III.)	CES AVAILABLE						
C. REMEDIAL ACTION (If yes, complete Section IV.)	).						
D. ENFORCEMENT ACTION (If yes, specify in Part managed by the EPA or the State and what type of							
E. RATIONALE FOR FINAL STRATEGY DETERMIN Calumet Industr	iation This	5,7e	15 7	-he	59 m	205	.+,,
	- /	- <del>-</del>	<b>/</b> 4 ~	<b>(</b> )   (	AME	· -	
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		<del>* =                                   </del>			<del> </del>	- 45-61	
F. IF A CASE DEVELOPMENT PLAN HAS BEEN PR THE DATE PREPARED (mos, day, & yrs)	REPARED, SPECIFY	G. IF AN ENE	FORCEMENT .ED (mo., day)		S BEEN FIL	ED, SPECII	FY THE
H. PREPARER INFORMATION		L	<del></del>		<del></del>		
1. NAME horis	la.	2. TELEPHO	NE NUMBER	•	1 3.0	ATE (mo., de	80
III. REMEDIAL ACTIONS, TO BE TAKEN WHEN			CES BECO	ME AVAIL	ABLE	<del></del>	
List all remedial actions, such as excavation, refor a list of Key Words for each of the actions to remedy.	emoval, etc. to be to	aken as soon	as resource	s become	available.		
A. REMEDIAL ACTION	B. ESTIMAT	ED COST		c.	REMARKS		
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D. TOTAL ESTIMATED COST

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Continued From Front	· · · · · · · · · · · · · · · · · · ·				
		, IV	. REMEDIAL ACT	ions	
	rict access,	provide alte			en or plunned to bring the site under for a list of Key Words for each of
. I. ACTION	2. ACTION START DATE (mo,day,&yr)	3. ACTION END DATE (mo,day,&yr)	A. ACTION AGENCY (EPA, State, Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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B. LONG TERM STRATEGY (O. wells, etc. See instructions	n Site and Of for a list of	ff-Site): Lis Key Words I	st all long term sol for each of the acti	lutions, e.g., excavation ions to be used in the sp	, removal, ground water monitoring pages below.
1. ACTION	2. ACTION START DATE	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State	s. cost	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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C. MANHOURS AND COST BY	ACTION AGE	ENCY			
1. ACT	TION AGENCY			2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR REMEDIAL ACTIVITIES
s. EPA					S
				1	

d. OTHER (specify):

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GEPA	POTEN L HAZARDOUS WASTE SITE  FINAL J. RATEGY DETERMINATION							
File this form in the regional System, Hazardoup Waste Enf	Hazardous Waste L forcement Task For	og hite and submit ce (EN-335), 401 !	o copy to: t J St., SW, Wa	I.S. Enviror shington, D	ment (1 3 m C 20450.	otection Ap	ency; Site	Tracking
		I. SITE IDENT	IFICATION					
C. SITE NAME	I Du	10	U. STREET					
C. CITY	ar vug	real	D. STATE	•	· · · · · · · · · · · · · · · · · · ·	E. Z1	CODE	<del></del>
Calumit City		It miles perm	files	1	<del></del>		<del></del>	
Indicate the recommended acti	on(s) and agency(i	II, FINAL DETE es) that should be		arking 'X'	in the appr	opriate box	es.	
		MARK'X'	EPA	ACTION		PRIVATE		
A. NO ACTION NEEDED				X				
B. RE IEDIAL ACTION NEEDED (II es, complete Section III.)	, BUT NO RESOURC	ES AVAILABLE					•	
C. REMEDIAL ACTION (II yes, c	omplete Section IV.)							
D. ENFORCEMENT ACTION (If y managed by the EPA or the Sta			ill be primarily anticipa(ed.)				_	
E. RATIONALE FOR FINAL STR	LAN HAS BEEN PRE		G. IF AN ENI DATE FIL	ED (mo., day	. & yr.) <sub>.</sub>	BEEN FIL		Y THE
y. Fig.	15 DIAL ASTRONS	TO BE TAKEN W	386-	<u>6714</u>		181 ~	13/10	)
List all remedial actions, such for a list of Key Words for each remedy.		noval, etc. to be ta	iken as soon	as resource	s become a	available.		
A. REMEDIAL ACTI	ON .	B. ESTIMATI	EDCOST		с.	REMARKS	<del></del>	
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		\$						`
. TOTAL ESTIMATED COST	\$					,		

117	DULLEDIAL	ACTIONS

A. SHORT TERM'EMERGENCY ACTIONS (On Site and Off Site): List all emergency nations taken or planned to bring the site under immediate control, e.g., restrict access, provide alternate water supply, etc. See instructions for a list of Key Words for each of the actions to be used in the spaces below.

1. ACTION	2. ACTION START DATE (mo,duy,&yr)	3. ACTION END DATE (mo,doy,&yr)	4. ACTION AGENCY (EPA, State, Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION. INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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B. LONG TERM STRATEGY (On Site and Off-Site): List all long term solutions, e.g., excavation, removal, ground water monitoring wells, etc. See instructions for a list of Key Words for each of the actions to be used in the spaces below.

1. ACTION	2. ACTION START DATE (mo.day,&yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State Private Party)	S. COST	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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## C. MANHOURS AND COST BY ACTION AGENCY

1. ACTION AGENCY	2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES REMEDIAL ACTIVITIES
g. EPA	\$
b. STATE	s
C. PRIVATE PARTIES	s
d. OTHER (specily):	\$

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